CUSTOMER NUMBER – 000079039 APPLICATION – 10775117

IN THE UNITED STATES PATENT & TRADMARK OFFICE

IN RE APPLICATION OF

DR. SCOTT M. PONQUINETTE, ET VA

SERIAL NO: NEW U.S. APPLICATION

FILED: HEREWITH

FOR: PHYSIOLOGICAL, DNA IDENTIFICATION SECURITY MONITORING, AND

RESPONSE SYSTEM

PRELIMINARY AMENDMENT

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR: Prior to examination on the merits, please amend the above-identified application as follows:

IN THE CLAIMS

<u>Please omit claim 1. And insert as claim 1. the following:</u> A medical condition monitoring system that includes a central monitoring unit and a plurality of remote monitoring units, said system comprising: the central monitoring unit that includes a transceiver for communicating with the remote monitoring unit; a microprocessor within the central monitoring unit for storing physiological data of a plurality of wearers and for comparing collected real time physiological data with stored base-line physiological data to determine the existence of a medical condition of a wearer; a display screen connected to said central monitoring unit for displaying information from a selected remote monitoring unit; a microprocessor located within each remote monitoring unit for comparing collected real time physiological data with stored base-line physiological data to determine the existence of a medical condition of a wearer; a memory within each remote monitoring unit including instructions for collecting and storing said real time and base-line physiological data relating to a health condition of a wearer; a display connected to said microprocessor located within each remote monitoring unit for displaying instructions for use of the remote monitoring unit; at least one sensor located within each remote monitoring unit and connected to said microprocessor for periodically sampling physiological data of a wearer; at least one medication storage compartment located within each remote monitoring unit for storing a medication to be administered in response to a detected medical condition; an transdermal or injection device located within each remote monitoring unit and connected to said at least one medication storage